

# **AE3C** All In One Solar Street Light

The AE3C series is extremely versatile, robust ALL IN ONE solar street light. Their integrated photo voltaic module, Lithium battery, human infrared sensor and newly developed MPPT charging controller and LED lamp to achieve multiple features such as high luminance, long lifespan, minimal maintenance and easy installation.

By choosing a wireless module (Bluetooth, 433 or GPRS), users can wirelessly control the light, monitor working status, set custom working mode or review historical charging data. AE3C bring you a easier way to control the outdoor lighting than even before.







**CREE LED** 









**IP65** 

**All In One Design MPPT** Controller

**Battery** Management System

Infrared Motion Sensor

Wireless Control System

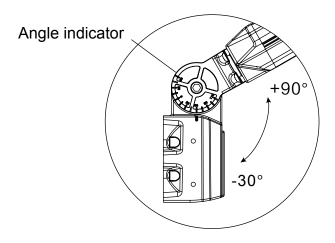


## All In One Design

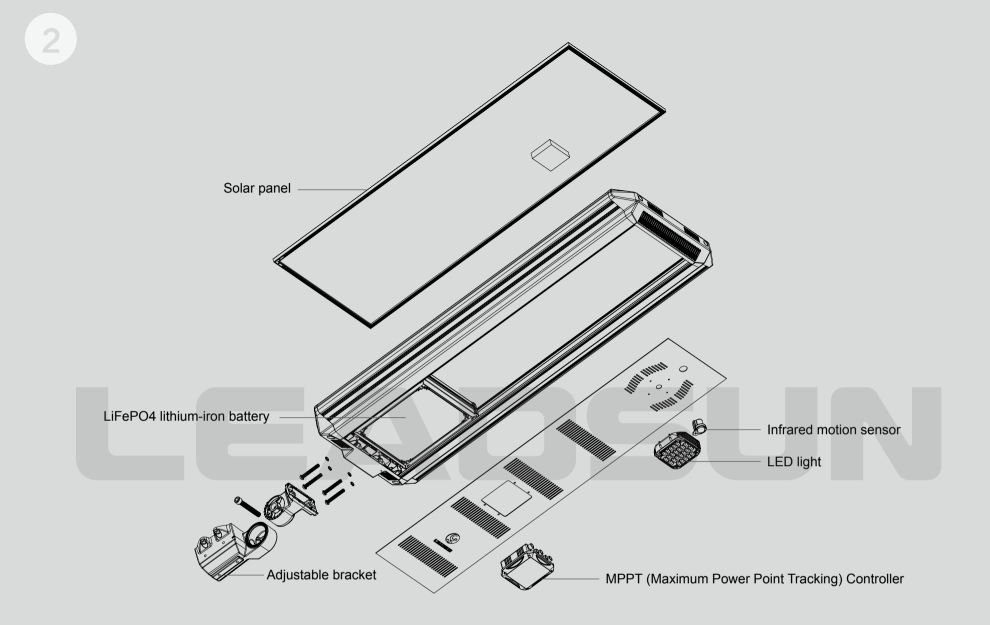
The AE3C continue to use All In One design for delivering multiple features such as long lifespan, minimal maintenance and easy installation.

Even it's larger, but completely flexible. More powerful, but extremely efficient. It creates perfect solution for off grid application.





The adjustable bracket can be adjusted range from  $-30^{\circ}$  to  $+90^{\circ}$  (each scale is 6 degree).



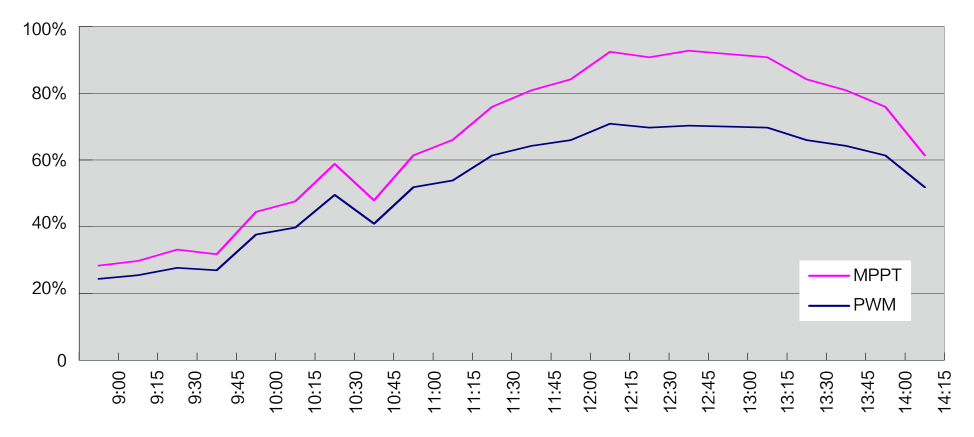
### **Product Structure**

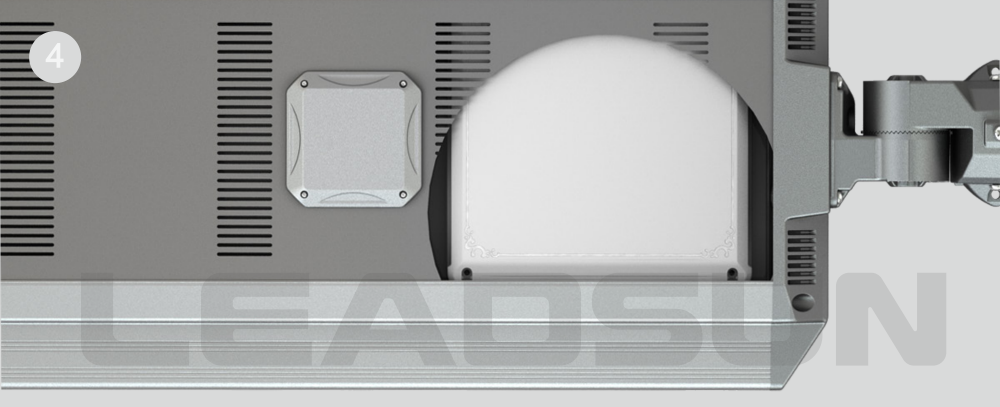
Major components is Modularity design with IP65 rate, which is easy assemble and maintenance.

IP65 rated components ensure endurance against harsh weather and keep AE Series free from corrosion and premature failure.



### Charging efficiency contrast \*





### **Battery Management System**

Adopted advanced LiFePO4 lithium-iron battery. Compared with lead-acid battery, LiFePO4 battery discharge depth is **4 times** higher and its cycle life is **5 times** longer than lead-acid battery.

Battery long lifespan is up to 8 years with Leadsun patented battery management technology.

### **CREE LED**

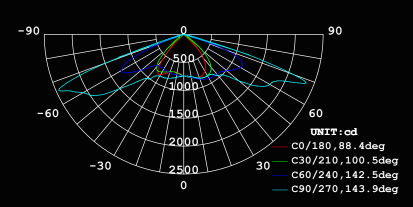
Adopted CREE 5 watts LED with average light illumination of 130lm @350mA, 85  $^\circ\!\mathrm{C}$  .



### **Bat wing light distribution**

Leadsun new design light distribution lens widely improve illumination effect.

Compared with the last generation product, illumination area enlarge **40%** more, and illumination uniformity does improve up to **200%**.



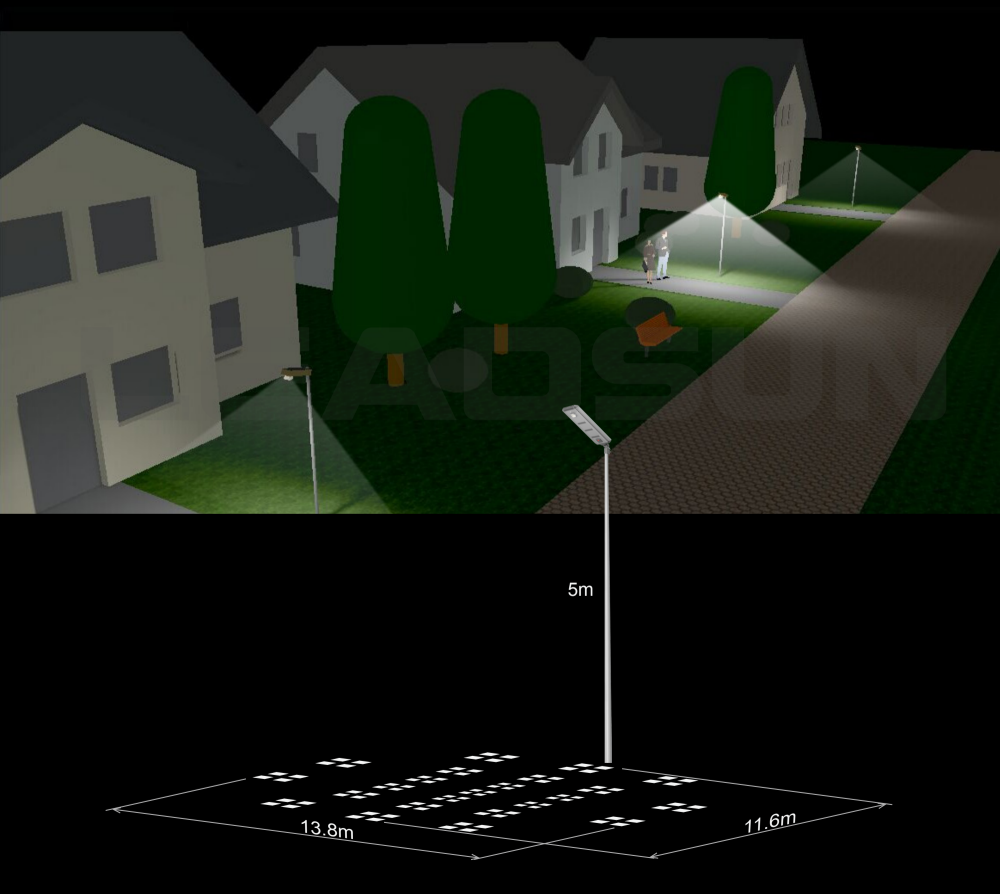
### Light intensity diagram

AVERAGE BEAM ANGLE (50%):118.8 DEG

Bat wing light distribution curve

## **Motion detection**

The AE3C series comes complete with built-in motion detection system that automatically regular the light soure from full bright (100%) to the energy saving output (30%) to increase battery autonomy.



# LIVESUN<sup>®</sup> Wireless System

By choosing a wireless module (Bluetooth, 433 or GPRS), users can wirelessly control the light, monitor working status, set custom working mode or review historical charging data. AE3C bring endusers a easier way to control their outdoor lighting than even before.



#### You can do below through LIVESUN:

#### Control the light

Turn ON or turn OFF the light and change light intensity in the range of 10% to 100%.

#### **Track historical data**

Review monthly report to track every day's power generation, inner temperature and detail records for charging and discharge.

#### Set custom working mode

Users can set their own working mode according to the local solar irradiance or peak sun hours and other lighting requirement.

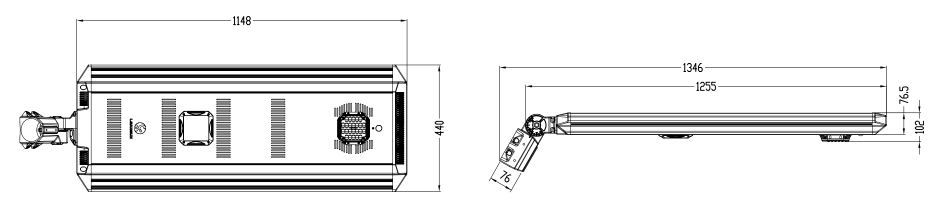
#### **Real-time supervision**

Monitor the status of main components and real time charging / discharging data.

### Technical Data •: Standard, o: Optional, /: N/A

Model No.		AE3C7030NM	AE3C7030LM
Physical Paramet	ers		
Max. Power of LED Chips		CREE 5W LED	CREE 5W LED
Qty. of LED Chips		24pcs	24pcs
PV Module Power		70W	70W
Liuthium Battery Capacity		346WH	230WH
PIR Sensor		•	•
Battery Heating Function		/	/
Wireless System	Bluetooth	0	0
	433MH	0	0
	GPRS	0	0
Net Weight of Product		17.2Kg	16.8Kg
Demension of Carton		1325(L)×170(W)×510(T)mm	1325(L)×170(W)×510(T)mm
Gross Weight of Product		19.8Kg	19.4Kg
Light Parameters			
Light Output (Factory Setting)		30W	30W
Optical Distribution		Bat Wing	Bat Wing
Visual Angle		140°× 70°	140°× 70°
Color Temperaure		5000K	5000K
Luminous Flux (Typical)		3600lm	3600lm
Min. Working Time	Bright Mode	10h	6.5h
	Dim Mode (30%)	33h	21h
Light Photosensitivity		30lx	30lx
Environment Req	uirement		
Charge Temperature		32°F~140°F (0°C~60°C)	32°F~140°F (0°C~60°C)
Discharge Temperature		-4°F~140°F (-20℃~60℃)	-4°F∼140°F (-20°C~60°C)
Storage Temperature		-4°F~113°F (-20℃~45℃)	-4°F~113°F (-20℃~45℃)
Installation Suggest			
Recommended Installation Height		5~8m	5~8m
Recommended Installation Distance		23~35m	23~35m

### **Physical Dimensions** (mm)



AE3C7030NM / AE3C7030LM



To promote an environmentally sympathetic and socially conscious world through superior technology and innovation.

We strive for harmony between technology and the environment to help people lead healthier and more productive lives.

LEADSUN INTERNATIONAL LIMITED reserves the rights to amend and improve the product appearance, construction and function without any prior notification. Please make the original product as the standard in case of any difference in description.

LEADSUN guarantees that this specification has been checked and edited, but does not hold the responsibility for any loss caused.

#### LEADSUN INTERNATIONAL LIMITED

Tel: +86-756-2289712 Fax: +86-756-8682090 E-mail: sales@leadsunglobal.com

#### www.leadsunglobal.com

AE3C-A02

